



Color: White

UPC Code: 078477450352 Country Of Origin: China

NEMA: 5-20R



T5825-W

Ultrasonically welded, 20A Tamper-Resistant, Decora duplex receptacle/outlet. Residential grade, NEMA 5-20R, side wired only, UL, CSA and NOM

Leviton's Decora duplex receptacles are designed for a chic appearance, quick installation and durability. The impact-resistant thermoplastic design allows for a long service life and high performance in homes, offices, schools and other settings. It also coordinates beautifully with Leviton's complete line of Decora devices.

Technical Information

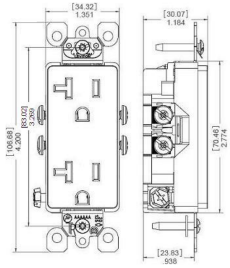
Product FeaturesProduct Type: DecoraAmperage: 20 ARatings: 20A-125VColor: WhiteType: Duplex ReceptacleFeature: Tamper-ResistantWarranty: 2-Year Limited

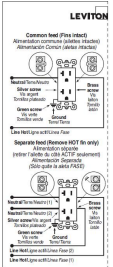
NEMA: 5-20R

Patents*

US8242362

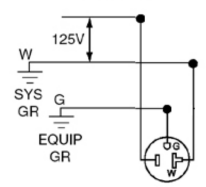
*This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.





WARNING: TURN OFF POWER. TEST POWER IS OFF. TO BE INSTALLED AND/OR USED IN ACCORDANCE WITH APPROPRIATE LECTRICAL COOPER AND REGULATIONS. TO SIde Wire: Terminal screws accept up to 610 AWG. Cooper or copper clad wire. Remove wire insulation approx. 3/4*(1; 9 cm). Cooper or copper clad wire. Remove wire insulation approx. 3/4*(1; 9 cm). Cooper or copper clad wire. Remove wire insulation approx. 3/4*(1; 9 cm). Cooper or wire diagram as follows: Loop wires clockwise 3/4*(1; 9 cm). Cooper or wire insulation approx. 3/4*(1; 9 cm). Connect wires per wiring diagram as follows: Loop wires clockwise 7 cm). CARLAGE LATERIAL STATE IN CONFORME MENT ALL XODE SED ELECTRICATE EN VIGUEUR. COUPER LALIMENTATION.
CÂBLAGE LATERIAL: Les bomes acceptent les fils de univre ou plaqués euivre d'un calibre pouvant attendre 10 AWG. Démoute rest fils au un peu michos de 2 cm. Reccorder les fils conformement au sur les bomes de fois quarts de bour vers la droite. Serrer fermement les vis sur les fils. ADVERTENCIA. DESCONECTE LA CORRIENTE ESTA DES-CONECTADA. PARA INSTALARSE Y/O USARSE: LA CORRIENTE ESTA DES-CONECTADA. PARA ANISTALARSE Y/O USARSE: DE ACULERDO CON LOS CODIGOS ELECTRICOS Y NORMAS APPOPIADAS. PARA GAIDAGE LATERIA DES LATERIA LE PUR LES CONTRETE LA CORRIENTE ESTA DES-CONECTADA. PARA NISTALARSE Y/O USARSE: LA CORRIENTE ESTA DES-CONECTADA. PARA MISTALARSE Y/O USARSE: LE CORRIENTE ESTA DES-CONECTADA. PARA MISTALARSE Y/O USARSE: LA COR

Wiring Diagram



5-20R

SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:]

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 \cdot FAX: +1-800-832-9538 \cdot Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2018 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

